

# University of Florida

General Extension Division



SALESMANSHIP

and

PERSONAL DEVELOPMENT

CLASS

C. P. BREWER, Director



Name \_\_\_\_\_

Address \_\_\_\_\_

“Get and Keep R. M. A.”

7-2741-1

Union City,

July 27, 1941  
Obion Co, Tenn

Reelfoot Biological Station

Crayfish taken from shallow water at end of board walk - Water at time less than 1 foot deep - Thick organic detritus covering bottom - Emergent vegetation consisted of cut grass, Nelumbo lutea, Nymphaea  
Floating vegetation: Limnosa<sup>spargii</sup>, Wolffia,  
Azolla - Crayfish taken in a dip net -  
Cambarus shefeldtii

7-2741-2

Union City

July 27, 1941

Obion Co, Tenn

Reelfoot Lake Biological Station

Crayfish taken from slough (Bayou du Chien) near station - In the slough all of the specimens I succeeded in catching were in the decaying detritus at the edge of the water. They were apparently more numerous in the protected places where a log or limb had fallen into the water and lay somewhat parallel to the shore. By running a fine-meshed dip net into

The distribution in this sheltered area  
several specimens were taken with  
one trip thru it (although considerable  
stirring was required -) Other favorite  
haunts were in the racks of the Bullion  
Lush and among the <sup>smaller</sup> dead branches at  
the edge of the water. In no instance was  
I able to catch a specimen more than  
1 foot from the shore nor in water  
more than 6" deep. Emergent vegetation:  
Cut grass, and bullion licks; floating vegetation:

Syringia, Waijia spiroides, \_\_\_\_\_,

Water <sup>apparently</sup> perfectly still in slough -

Submerged vegetation: Ceratophyllum.

Cantarellus stuebelii

Centurus clarkii.

7-2841-1

C  
 - d  
 - local water  
 -  
 12%  
 7-2841-2  
 7-2841-3

C  
 -  
 -  
 east of

7-2841-4

C  
 -  
 -  
 -

7-2841-4

C  
 Kennett  
 ↓ junction of 95 & 1. Clear

7-2541-5 ... Crapfish  
... ..

7-2541-5

✓ 7-mile ...  
C ... ..  
... ..  
... ..  
... ..

✓ 7-2541-6

✓ 7-mile ...  
C ... ..  
... ..  
ditch.

7-2541-7

✓ 4.9 miles n.e. of Bergfeld, #1  
C ... ..  
... .. abundant  
vegetation. ... ..  
Shallow, muddy ... ..  
... ..  
... ..  
... ..





7-2941-3  
Salem

✓ Ridge sluggish red soil  
soil. *Trichia* sp. in  
17 miles e.e. of Salem.

7-2941-4 July 9, 1941  
Salem Fulton Co., Ark.

o) 11.8. *Trichia* sp. in  
soil. 17 miles e.e. of Salem.

7-2941-5 Aug. 29, 1941  
Harrison Baytown, Ark.

✓ *Trichia* sp. in soil  
at the bridge, Harrison, Ark.

o) *Trichia* sp. in soil  
at the bridge, Harrison, Ark.



7-2941-6

Yucca ...  
...

Yucca tree ... out leaved  
gladly of ...

7-2941-7

Ben & Co., Uk.

Yucca ... just outside ...  
of ... #62.  
...

7-2941-8

Ben & Co., Uk.

Yucca ...  
...

7-2941-9

Ben & Co., Uk.

Yucca ...  
14 ...

Antennae:

Base of antenna light tan.

Base with black dots; first 30 dented with serrated.

Antenna light tan, with irregular  
ring of dark dull gray. ~~Antenna~~  
<sup>leg</sup> ~~light~~ but it is not ~~light~~

Tip of light tan, with  
irregular light irregularly  
speckled with dark tan dots

Tail light colored, almost  
transparent with stripe of  
orange toward tip.

Chelae much lighter as they  
get more anteriorly.

~~irregularly~~  
~~irregularly~~

Light gray with  
dark dots

Antenna  
light  
irregular

Joints are colored  
by red  
lines.